## Approved For Release 2002/08/20 : CIA-RDP78B04747A002700030065-9

NPIC/IPD-351/67 3 November 1967

MEMORANDUM FOR: Assistant for Technical Development, NPIC	
ATTENTION:	25X1
SUBJECT: Chip Comparator Capabilities	·
1. In response to your request of 2 November 1967 the following paragraph describes IPD's present and future capabilities with regard to the chip comparators.	
2. The chip comparators are general purpose devices used to determine coordinates of points on photography. In this sense, they can be used in support of mensuration for any photographic system. IPD has produced mathematical	
moders describing the operation of	25X1
camera systems. Analysts may presently do mensuration on these photographic systems using the chip comparators. The present schedule provides daily computer support for the on-line mensuration system from 0900 to 1400 and from 1415 to	25X1
other photographic systems as requirements  alctate. These models will then be available to analysts	25X1
using the chip comparators.	
	25X1
	-
Distribution:	
Orig & 1 - Addressee 2 - NPIC/IPD/SYB	

**Declass Review by NIMA / DoD**